

U H E R

Service - Schaltbilder

Artikel-Nummer : 469 493

HTK-Artikel-Nummer : 1010179

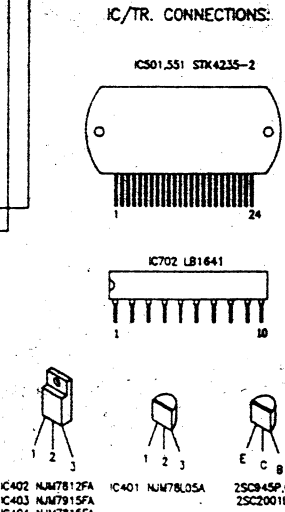
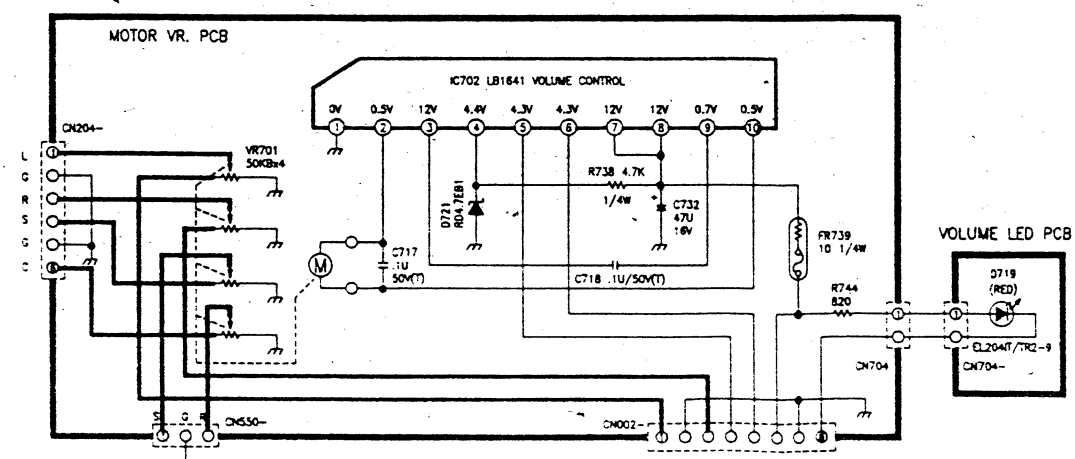
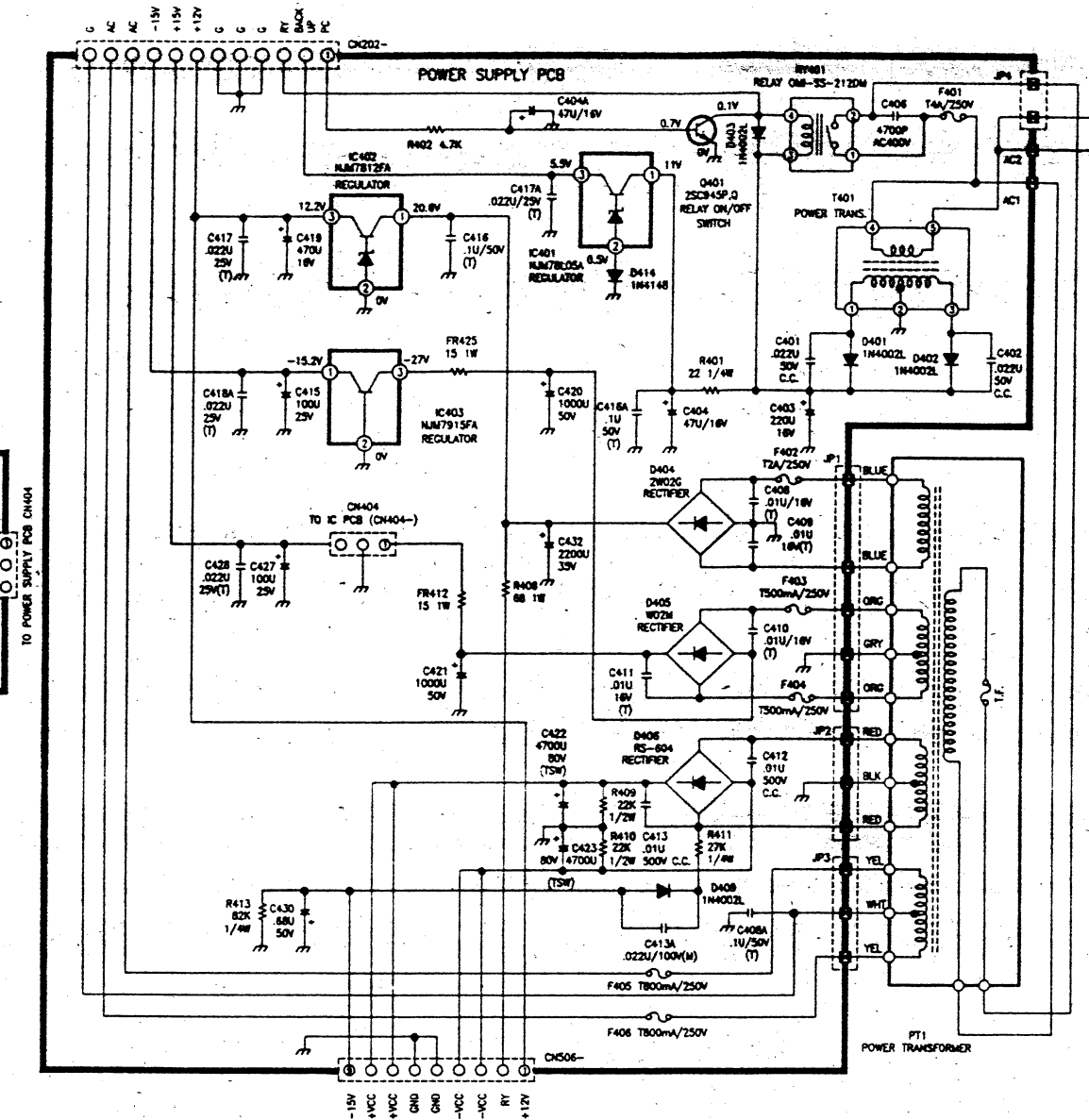
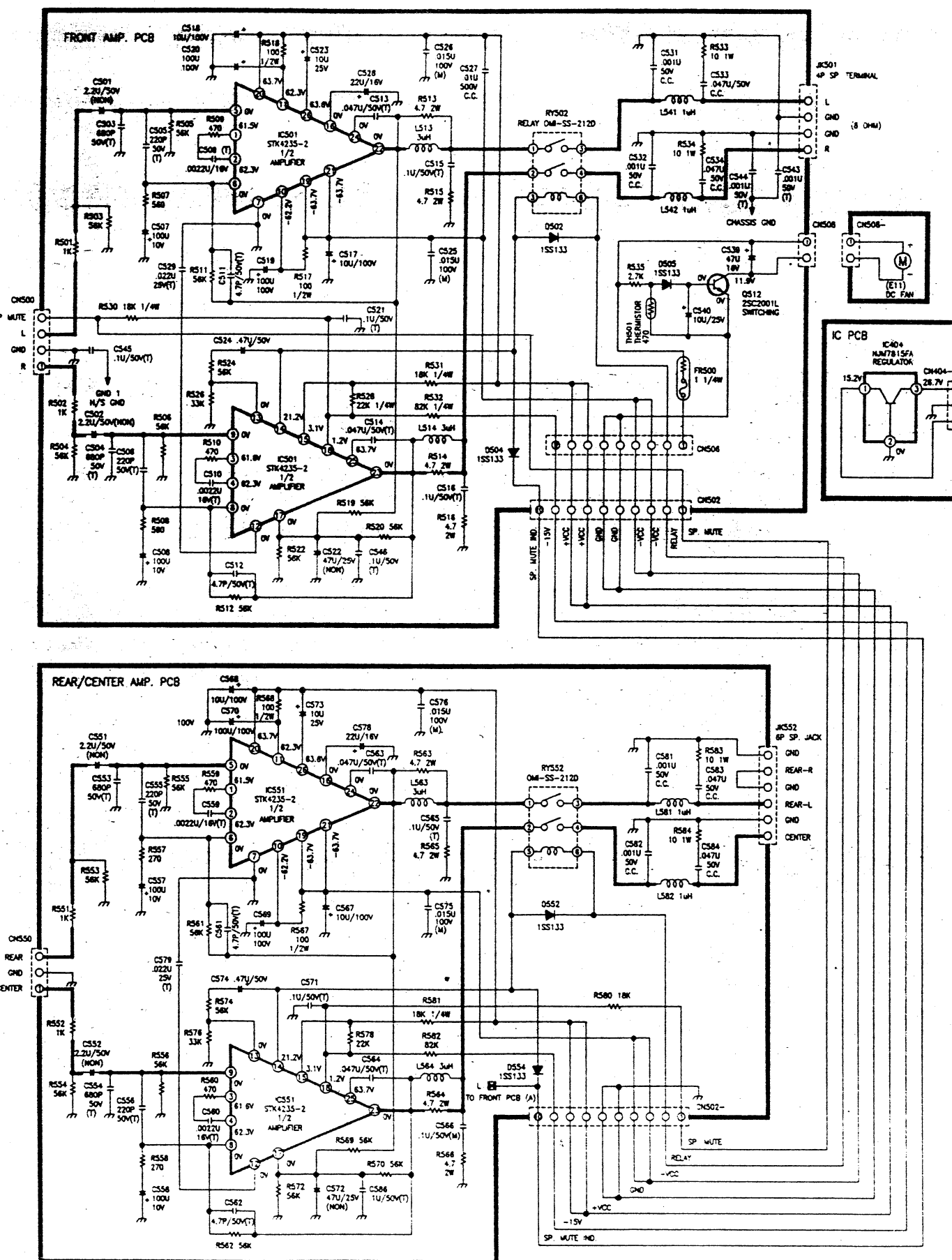
Geräte-Typ : Pro Logic 1400

Geräte-Art : Power-Pack mit CD-Wechsler

Dieses Gerät wird auch als Hifi-Turm geliefert :

Art. Nummer : 469 507 / 1040180

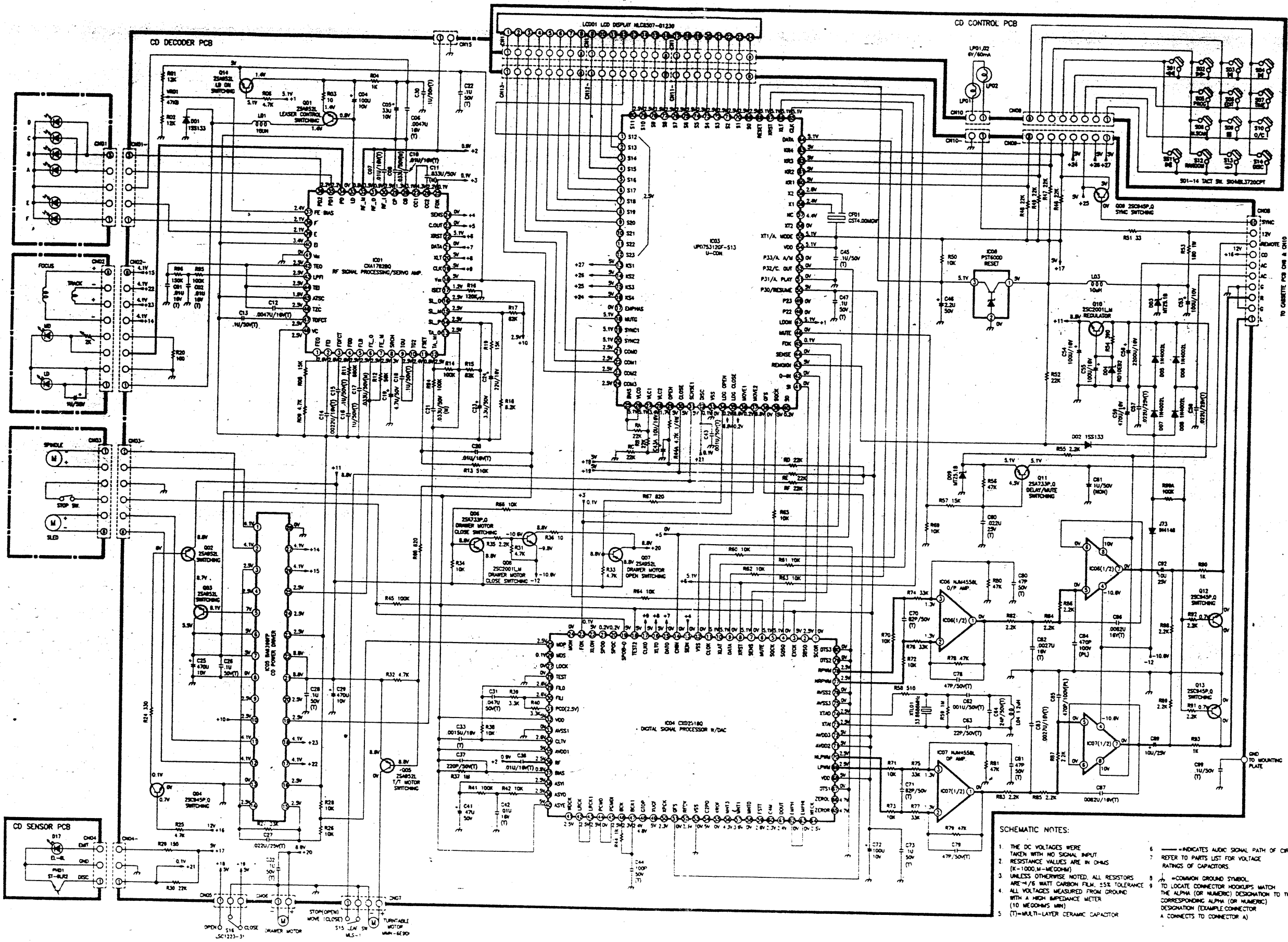
Schematic Diagram – Motor VR./AMP./Power Supply



SCHEMATIC NOTES:

1. THE DC VOLTAGES WERE TAKEN WITH NO SIGNAL INPUT.
2. RESISTANCE VALUES ARE IN OHMS (K=1000OHM=MEGOHM).
3. UNLESS OTHERWISE NOTED, ALL RESISTORS ARE 1/8 WATT CARBON FILM, $\pm 5\%$ TOLERANCE.
4. ALL VOLTAGES MEASURED FROM GROUND WITH A HIGH IMPEDANCE METER (10 MEGOHM MIN).
5. REFER TO PARTS LIST FOR VOLTAGE RATINGS OF CAPACITORS.
6. = COMMON GROUND SYMBOL.
7. = INDICATES SIGNAL PATH OF CIRCUIT.
8. = INDICATES SIGNAL PATH OF RECORDING.
9. TO LOCATE CONNECTOR HOOKUPS MATCH THE ALPHA (OR NUMERIC) DESIGNATION TO THE CORRESPONDING ALPHA (OR NUMERIC) DESIGNATION (EXAMPLE: CONNECTOR A CONNECTS TO CONNECTOR A).
10. (T) = MULTI-LAYER CERAMIC.

Schematic Diagram – C1



SCHEMATIC NOTES:

1. THE DC VOLTAGES WERE
TAKEN WITH NO SIGNAL INPUT

2. RESISTANCE VALUES ARE IN OHMS
($1-1000$ M- Ω CDMM)

3. UNLESS OTHERWISE NOTED, ALL RESISTORS
ARE $\pm 1/2$ WATT CARBON FILM, $\pm 5\%$ TOLERANCE

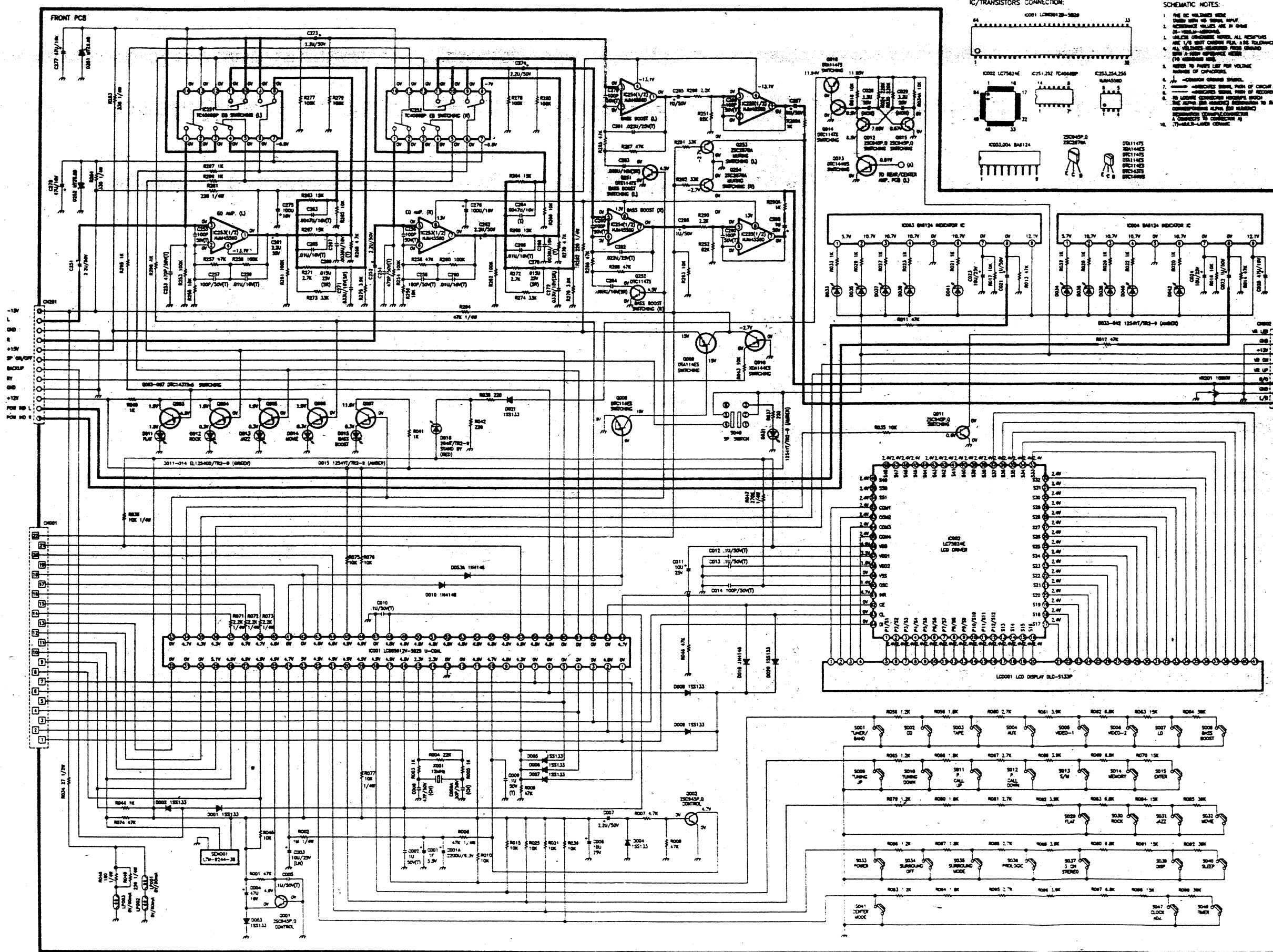
4. ALL VOLTAGES MEASURED FROM GROUND
WITH A HIGH IMPEDANCE METER
(10 MEGOHMS MIN)

5. (T)=MULTI-LAYER CERAMIC CAPACITOR

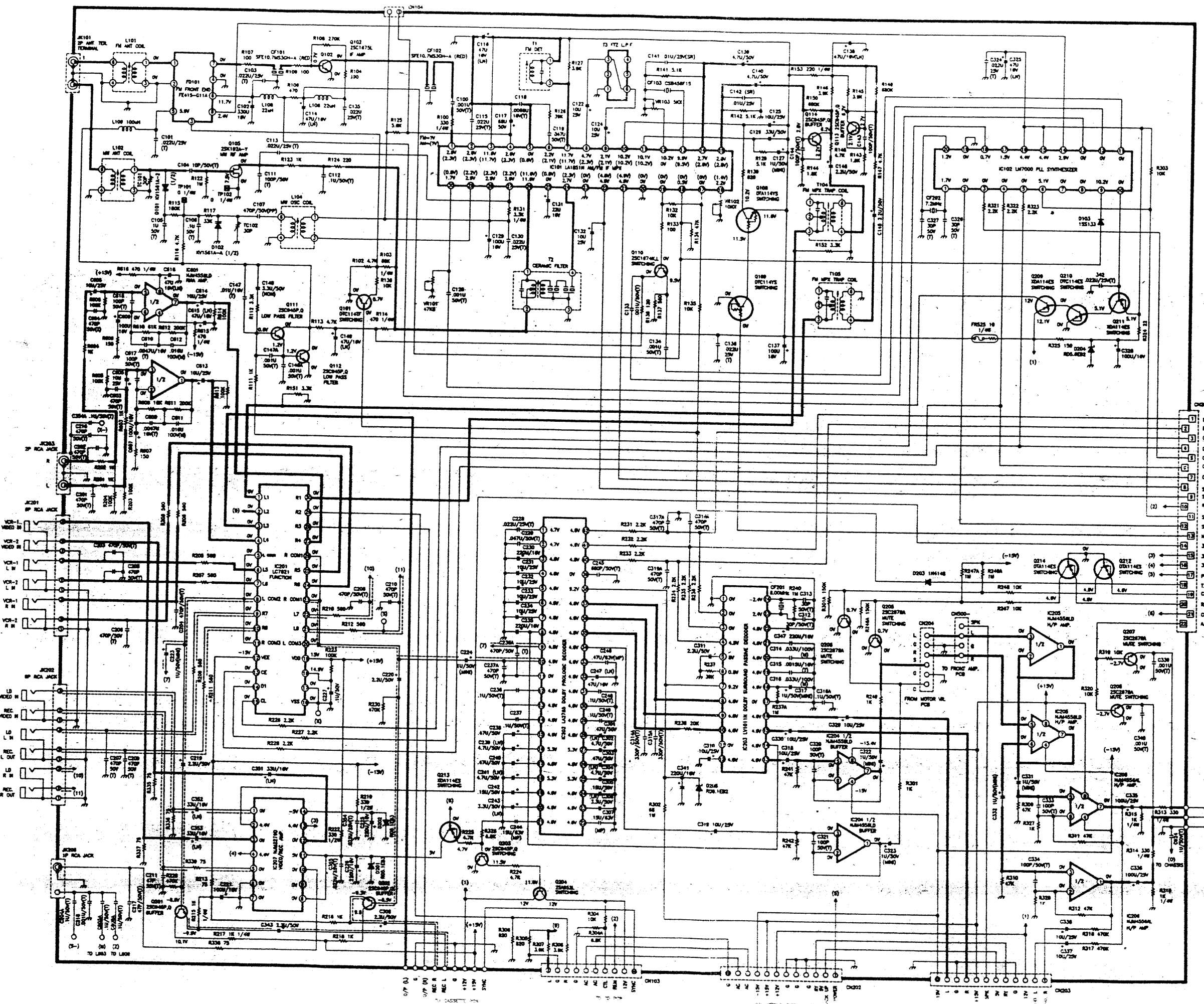
6. ——=INDICATES AUDIO SIGNAL PATH OF CIRCUIT
REFER TO PARTS LIST FOR VOLTAGE
RATINGS OF CAPACITORS.

7. \ominus =COMMON GROUND SYMBOL
TO LOCATE CONNECTOR NICKELUPS, MATCH
THE ALPHA (OR NUMERIC) DESIGNATION TO THE
CORRESPONDING ALPHA (OR NUMERIC)
DESIGNATION (EXAMPLE CONNECTOR
A CONNECTS TO CONNECTOR A)

Schematic Diagram- Front



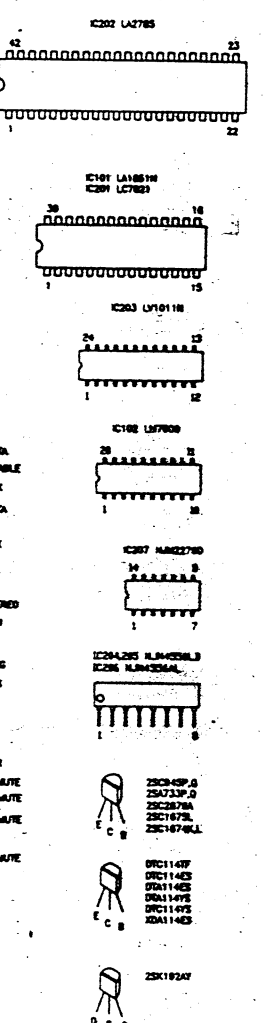
Schematic Diagram – Main(1/2)



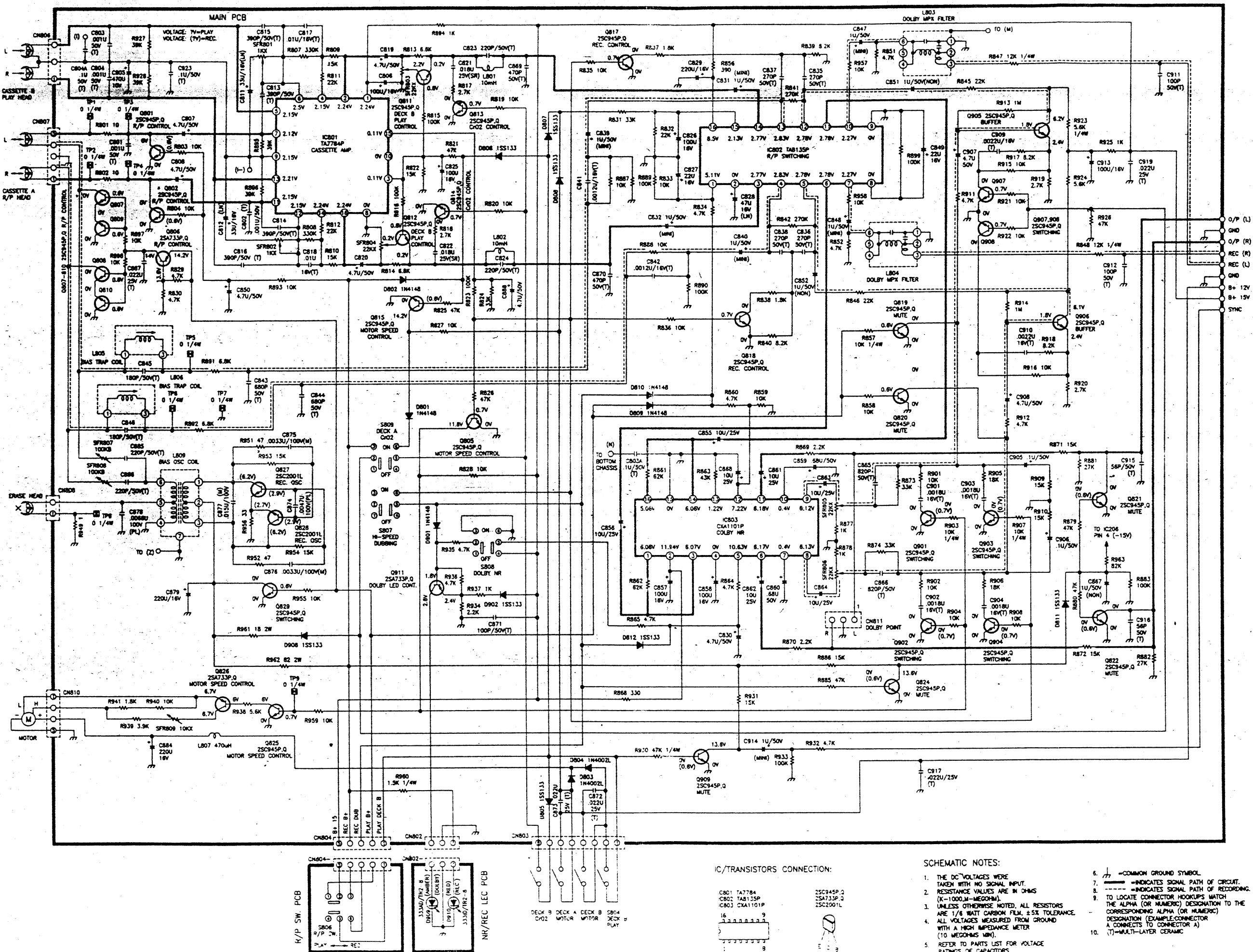
SCHEMATIC NOTES:

1. THE DC VOLTAGE, HERE
TAKEN FROM SIGNAL INPUT,
WHICH IS THE VALUE ARE IN OHMS
(X-100000).
2. UNLESS OTHERWISE NOTED, ALL RESISTORS
ARE 1/8 WATT CARBON FILM, ± 5% TOLERANCE.
3. ALL VOLTMETERS MEASURED FROM GROUND
BUT A HIGH IMPEDANCE METER
(10 MEGOHMS MIN).
4. REFER TO PARTS LIST FOR VOLTAGE
RATINGS OF CAPACITORS.
5. — = COMMON GROUND SYMBOL.
6. — = INDICATES SIGNAL PATH OF CIRCUIT.
7. — = INDICATES SIGNAL PATH OF RECORDING.
8. TO LOCATE CONNECTOR HOUSINGS MATCH
THE ALPHAS (OR HEADING) INDICATED TO THE
CORRESPONDING ALPHA (OR BETA) INDICATED
DESIGNATOR (EXAMPLE: CONNECTOR
A CONNECTS TO CONNECTOR B).

IC/TRANSISTORS CONNECTION



Schematic Diagram – Main (2/2)



ÜHER-Servicestelle